Field Note Record

		ope						
Contract No. Station		Mile/Line:		C/S	C/S			
009359	Section 1	I-90						
Staked by	Date	Work Started Date	Work Started Date		Work Completed Date			
Survey		9/6/2019						
8/5/2019								
Calculated by	/ Date	Checked by	Date	Inspector	Date			
Scott Busby		E. Knudson		Scott Busby	9/5/19			
9/5/2019		10/1/2019						

ITEM NO. 15 Section 1 - I-90, MP 33.44 to MP 136.43 BEAM GUARDRAIL TYPE 31

Est.#7

Group Number 8

9/6/2019 - I-90

- Station 119.15 Main LT EB Sheet 3 Install 62.5 LF of Beam Guardrail Type 31
- 62.5 37.5 = 37.5 (6 posts) + (25/6.25 = 4) Total of **10** wood posts
- 8 steel posts

Note:

Measured by wheel and counted

Item Num	Material Brand Name/Model Type	Manu	ıfacturer		Brand Name/Mo	odel Type	RAMS/QI Ref. No.	PL App Cod		Basi	s of Acce	pt
015.02	Beam Guardrail Thrie Beam Elements and Components	Trinity LLC	y Highway Pr	oducts,			QPL-000	1 22	15 /		Cert. per S c. 1-06.3	Stnd.
015.03	Beam Guardrail Wood Post and Blocks	Supe	rior Wood Tre	eating			QPL-000	5 255	50 /	or Gr and 0 Treat Envir	per Grading rading Cer Certificate tment. (If A r. Std. Spe pplies)	tificate of Aquatic
015.04	Beam Guardrail Steel Post and Blocks	Trinity LLC`	y Highway Pr	oducts,			QPL-0002	2 22	15 /		Cert. per S c. 1-06.3	Stnd.
Item Num	Item Description				Quantity	, I = , V , , I		sted By	•		Checked By	
Nulli			Complete			Entry No.	Init.	Date	'	Init.	Date	No.
0015	BEAM GUARDRAIL TYPE 31	8	10/5/2019	L.F.	62.5	312	EK	10/09/	19			7

Atta	ch	m	en	ts



Things to do 82-2.xlsx Microsoft Excel Worksheet 409 KB

DOT Form IP 422-635ER EF Revised 4/2009